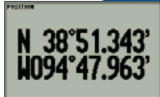




GPS 152

- Basic marine navigation
- Compact, fixed mount design
- 20 reversible routes
- Automatic track log
- Trip computer: current & average speed, time for sunrise/sunset, max speed, trip timer and distance
- Audible alarms
- Size: 13.4cm W x 12.5cm H



Big numbers display



3D Graphics guidance







Waterproof

Package Includes:

GPS 152 receiver, GA 29 low-profile remote marine antenna (or internal GPS antenna), Gimbal mount, Power/data cable, Owner's manual, Quick reference guide



Compass



GPSMAP 276C

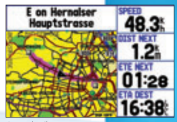
- Portable dual use chartplotter and in-car navigator
- Accepts BlueChart® marine cartography and City Navigator NT street level mapping
- Receive tidal data with BlueChart cartography
- Turn-by-turn guidance with voice prompts available with optional automotive navigation kit
- Rechargeable lithium-ion battery up to 15 hours life
- 50 reversible routes
- Sunlight readable colour TFT display
- Size: 14.5cm W x 8.1cm H



BlueChart detail



Split screen



Street detail









compatible



(limited compatibility)



compatible



WAAS EGNO: enabled



GPSMAP 276C, USB-PC interface cable, Power/data cable, Marine mount, Rechargeable lithium battery pack, AC adapter, Trip & Waypoint Manager CD, Manual, Quick-start quide

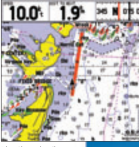


Port images

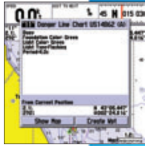


GPSMAP 172C

- Colour CFTN display on big 11.5 cm diagonal screen
- 200 MHz microprocessors for fast pan, zoom and map redraw rates
- Rocker keypad design affords true one-hand operation
- Accepts MapSource® BlueChart® cartography for detailed depth contours, inter-tidal zones, navaids, and other points of interest
- Compatible with DSC radios
- 50 reversible routes
- Waterproof to IPX7 standards
- 320 x 320 pixels
- Size: 12.25 cm W x 15.7 cm H



BlueChart detail



Points of Interest









Sonar compatible



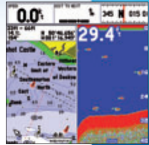
compatible



enabled

Package Includes:

GPSMAP 172C with built-in Worldwide Marine basemap, Remote antenna with 30' cable or integrated GPS sensor, Power/data cable, Surface-mount bracket, User's manual, Quick-start guide



Split screen with optional sonar

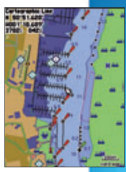


GPSMAP 292

- AIS ready
- Compatible with the latest BlueChart® g2 cartography
- Enhanced worldwide basemap depicts shorelines, roads and surface features in richer detail
- 12.7 cm diagonal colour TFT screen
- 234 x 320 pixels
- New tilt/swivel bracket
- CANet® for high-speed data from remote mount sounders or combo products
- Compatible with DSC radios
- 50 reversible routes
- Size: 16 cm W x 15.7 cm H



Mariners view



Bluechart G2 detail







compatible





compatible





compatible

Bluechart

enabled

Package Includes:

GPSMAP 292 Sounder, Remote antenna with 30' cable or integrated GPS sensor, Power/data cable, adjustable tilt and swivel mount, User's manual, Quick-start guide

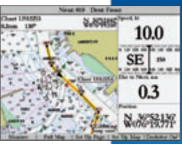


AIS detail



GPSMAP 2106/2110

- AIS ready
- Large-format TFT colour display
- Compatible with BlueChart® g2
- Can be mounted anywhere from open cockpits to cabin bulkheads
- 640 x 480 pixels
- CANet® for highspeed data from remote sounders or combo products
- 50 reversible routes
- Waterproof to IEC 60529 IPX7
- 2006C 16.2 cm diagonal screen, 26 cm W x 16.5 cm H
- 2010C 26.5 cm diagonal screen, 32.2 cm W x 22.3 cm H



BlueChart detail



AIS detail







compatible



compatible



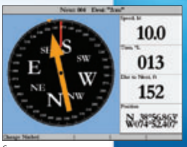




compatible



WAAS EGNOS enabled



Compass screen

Package Includes:

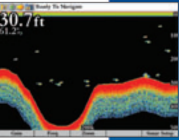
GPS 17N external remote sensor, Power/data cable, Bail mount Template for flush mounting, Protective front cover, Owner's manual, Quick reference guide





GSD 21/22

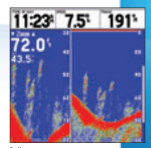
- GSD 21 New analog receiver
- GSD 22 Powerful 2kW digital receiver
- Adds sounder capabilities to your Garmin chartplotter
- GSD 22 Garmin Marine Network (no Ultrascroll™) or CANet™
- GSD 21 connects through NMEA/Serial or CANet
- Fast sounder display scrolling with Ultrascroll™ technology
- Delivers excellent target and bottom definition
- GSD 21 500 watts analog (RMS) power with dual frequency transducer, 1,500' maximum depth
- GSD 22 up to 2 kW digital sounder output (depending on transducer), 5,000' maximum depth
- Size: 12.2 cm W x 17 cm H



Sonar on a GPSMAP 3000 series



Sonar on a GPSMAP 276C



Split screen sonar on a GPSMAP 172C









CANet



Network capable